Claims

- [c1] 1.A handheld image capture device, comprising:
 a body, wherein the body comprises at least an optical
 lens, a micro flat panel display, and a Universal Serial Bus
 (USB) connector;
 an image processing circuit, configured in the body, for
 capturing images via the optical lens, processing and
 storing images via the USB connector that is coupled to a
 USB, and displaying captured or stored images via the
 micro flat panel display; and
 a power supply circuit, coupled to the image process cir-
- [c2] 2. The handheld image capture device as recited in claim 1, wherein the power supply circuit comprises: a rechargeable battery; a charging circuit, coupled to the rechargeable battery and the USB connector, for charging the rechargeable battery via power supply to the USB; a dc to dc converter, coupled to the rechargeable battery, for supplying power to the image processing circuit.

cuit, for supplying power to the image process circuit.

[03] 3. The handheld image capture device as recited in claim 1, wherein the micro flat panel display features a diago-

nal size of 0.6 inch.

- [c4] 4. The handheld image capture device as recited in claim 1, wherein the image processing circuit manages to process motion images so as to serve as a video camera thereof.
- [c5] 5. The handheld image capture device as recited in claim 1, wherein the image processing circuit manages to process still images so as to serve as a camera thereof.
- [c6] 6. The handheld image capture device as recited in claim 1, wherein the body further comprises a microphone, and the image processing circuit manages to process audio so as to serve as a recorder thereof.
- [c7] 7. The handheld image capture device as recited in claim 1, wherein the body further comprises a headphone jack, and the image processing circuit manages to process Moving Pictures Expert Group-1 Audio Layer 3, or MP3, audio so as serve as a MP3 player thereof.
- [08] 8. A handheld image capture device, comprises:
 a body, wherein the body comprises at least an optical
 lens, a display, and a USB connector;
 an image processing circuit, configured in the body, for
 capturing images via the optical lens, processing and
 storing images via the USB connector that is coupled to a

USB, and displaying captured or stored images via the micro flat panel display;

a rechargeable battery;

a charging circuit, coupled to the rechargeable battery and the USB connector, for charging the rechargeable battery via power supply to the USB; and a dc to dc converter, coupled to the rechargeable battery, for supplying power to the image processing circuit.

- [c9] 9. The handheld image capture device as recited in claim 8, wherein the display comprises a micro flat panel display.
- [c10] 10. The handheld image capture device as recited in claim 9, wherein the flat panel display features a diagonal size 0.6 inch.
- [c11] 11. The handheld image capture device as recited in claim 8, wherein the image processing circuit manages to process motion images so as to serve as a video camera thereof.
- [c12] 12. The handheld image capture device as recited in claim 8, wherein the image processing circuit manages to process still images so as to serve as a camera thereof.
- [c13] 13. The handheld image capture device as recited in

claim 8, wherein the body further comprises a microphone, and the image processing circuit manages to process audio so as to serve as a recorder thereof.

[c14] 14. The handheld image capture device as recited in claim 8, wherein the body further comprises a head-phone jack, and the image processing circuit manages to process MP3 audio so as serve as a MP3 player thereof.